Microbiology (B.S.) Four-Year Sample Schedule Revised 201807 Available at both the Athens and Griffin campuses

This is a sample schedule for a student who comes to UGA with no outside credit (AP, IB, Dual Enrollment, etc.), and has not exempted any requirements (Foreign Language, Math, etc.). This schedule is only an example of a possible 4-year plan and assumes that the student will not take any summer courses. It is not a guarantee of class availability and is subject to change. Students are expected to satisfy all Regents, University, Franklin College (FC), and Major Requirements in order to graduate. Students must also have a minimum of 120-hours excluding the mandatory 1-hour P.E. credit, and 39 of those hours must come from Upper Division courses (3000+ level). This is meant as a general guide, and you should consult with your Academic Advisor about your personal course schedule.

Fall Courses	Hours	Spring Courses	Hours
ENGL 1101 (Area I)	3	ENGL 1102 (Area I)	3
MATH 1113 (Area I)	3	MATH 2250 (Area III)	4
CHEM 1211 – 1211L (Area II)	4	CHEM 1212 – 1212L	
Foreign Language (Area IV)	4	Foreign Language (Area IV)	4
FYOS 1001 ⁵	1		
Total	15	Total	15
YEAR TWO			
Fall Courses	Hours	Spring Courses	Hours
CHEM 2211 – 2211L	4	MIBO 3500	3
POLS 1101 (Area V)	3	MIBO 3510L	3
BIOL 1107 – 1107L (Area II)	4	BIOL 1108 – 1108L	4
Foreign Language (Area IV)	3	HIST 2111 or 2112 (Area V)	3
P.E. Requirement	1	FC Literature (Upper Division) ⁵	3
Total	15	Total	16
YEAR THREE			
Fall Courses	Hours	Spring Courses	Hours
PHYS 1111	4	POPH 4450-4450L (only if POPH 4450 not used in MIBO major req.) or GENE 3200	2
BCMB 3100	4	PHYS 1112	2
MIBO4090	3	MIBO 4300	2
FC FA/P/R & Area IV (H & Arts) ⁵	3	FC FA/P/R (Upper Division) ⁵	
		Major Required II ²	3-4
Total	14	Total	16-17
YEAR FOUR			
Fall Courses	Hours	Spring Courses	Hours
FC Multicultural (& Cultural Diversity) ⁵	3	Upper Division Elective/ General Elective	3-4
Major Required I ¹	4	Major Required I ¹ (if needed)	4
Major Required II ²	3-4	Major Required III ³	3-4
Social Science (Area V)	3	Csci, Math, Stat, Major Requirement ⁴	2-
Total	13-14	Total	12-16

Total Hours Over 4-Year Academic Period: 116-122 (this total does not include the 1-hour P.E. requirement)

You must have a MINIMUM of 120 hours to graduate not including the 1-hour P.E. requirement. If your total falls below this minimum or you have not met the 39-Hour Rule because of class choices, you will have to make up those hours with General and Upper Division Electives as needed. Your advisor can help you make the best choices.

¹ Major Required I

Select one course (or course combination) from the following:

MIBO 4600L or 2 semesters MIBO 4900L or MIBO 4970H or MIBO4970L*

MIBO 4600L, MIBO 4900L, MIBO 4970H, or MIBO4970L can be used to fulfill the Experiential Learning requirement

*pending CAPA approval for MIBO4970L

² Major Required II

Select two courses from the following:

CBIO 4100 or EHSC 4310 or MARS 4620 or MIBO 4220/4220S* or MIBO 4500 or MIBO 4600L** or MIBO 4680 or MIBO 4700 or POPH 4450*** or POPH 4650 or FDST 4120

- *4220 is not always an option for Service Learning requirement
- **only if 4600L not used in Major Required I or Major Required III
- *** only if POPH 4450 not used in MIBO major requirements

³ Major Required III

Select one course from the following:

CRSS 4610 or EHSC 4310 or MARS 4620 or MIBO 4450 or MIBO 4500 or MIBO 4600L* or MIBO 4680 or POPH 4450**

- can be used to satisfy Major Required III only if not used for Major Required I or Major Required II
- ** only if POPH 4450 not used in MIBO major requirements

⁴ Computer Science, Math, Statistics Elective

Choose one course from the following:

BINF 4005 or BIOS 2010 or CSCI 1210 or CSCI 1301-1301L or GENE 4220L or PBIO 4550 or MATH 2260 or MATH 4780 or STAT 2000 or STAT 3110 or STAT 3120

⁵Franklin College ("FC") Requirements & University Requirements

For a full list of FC requirements, see: https://osas.franklin.uga.edu/franklin-college-degree-requirements

For a full list of University requirements, see: http://bulletin.uga.edu/Bulletin Files/uga_req.html

Check with your advisor to see how best to satisfy these as you work towards completing your degree.